Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 283148US0PCT		SERIAL NO. 10/563,818					
			10.65	APPLICANT						
LIST OF	REFER	ENCES CITED BY APPI	LICANT	Koji SUEMATSU, et al.						
				FILING DATE		GROUP 1637				
				January 6, 2006		4694 9				
U.S. PATENT DOCUMENTS										
EXAMINER		DOCUMENT	DATE	NAME	CLASS	CLASS SUB FILING DATE CLASS IF APPROPRIATE				
INITIAL	0.0	NUMBER				CLAGG	11 73	, , , , , , , , , , , , , , , , , , , ,		
	AA				,					
	AND SHOWN									
	AC									
	AD									
	AE		BOOK STATE OF THE PARTY OF THE							
	AF		***************************************							
	AG									
	АН			300000000000000000000000000000000000000						
	Al			300000000000000000000000000000000000000						

	AJ				THE PERSONNEL PROPERTY.					
	AK		······································			-2000000000000000000000000000000000000				
	AL					ļ	-0000000000000000000000000000000000000	***		
	AM									
	AN							***************************************		
			FC	DREIGN PATENT DOCUMENTS						
		DOCUMENT		OOLINITDY/		TRANSLATION				
		NUMBER	DATE	COUNTRY		YE	S	NO		
AND THE PROPERTY OF THE PROPER	AO									
	AP	080000000000000000000000000000000000000								
	AQ		000000000000000000000000000000000000000							
	AR			000000000000000000000000000000000000000						
	AS			CONTROL OF THE PROPERTY OF THE	000000000000000000000000000000000000000					
	AT				***************************************	AND DESCRIPTION OF THE PERSONS ASSESSMENT OF	**************************************			
	AU							38000000000000000000000000000000000000		
	AV				,					
				(Including Author, Title, Date, Pertinen						
		Dolores BERNAL, et al	.; "Insulin Re	eceptor Substrate-2 Amino Acid Polymorph	nisms Are	Not Assoc	iated W	ith Random Type 2		
/TS/	AW	Diabetes Among Caus	asians"; June	e 1998; Diabetes, Vol. 47, pp. 976-979						
		K. IWAMOTO, et al.; "I	dentification	of a single nucleotide polymorphism show	ring no ins	ulin-media	ted supp	oression of the		
/TS/	AX	promoter activity in the	human insul	lin receptor substrate 2 gene"; August 200	12; Diabet	ologia, Vol.	45, pp.	1102-1195		
	-	Xavier JEUNEMAITRE	, et al.; "Hap	lotypes of Angiotensinogen in Essential H	ypertension	on"; March	1997; A	m. J. Hum. Genet.		
/TS/	AY	60; pp. 1448-1460	. ,							
Eden R. MARTIN, et al.; " SNPing Away at Complex Diseases: Analysis of										
AZ Single-Nucleotide Polymorphinsms around AP E in Alzheimer Uisease; Am. X Additional Referen					ferences	s sheet(s) attached				
1 To. Hall. Genet. of			p. 383-394; May 2000 Gupticate		Date Considered 06/12/2008					
Examiner / Teresa Strzerecka/ Date Considered										
*Examiner: I	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

Form PTO 1449	************	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.						
(Modified) PATENT AND TRADEMARK OFFICE			283148US0PCT	10/563,818						
			APPLICANT							
LIST OF	REFER	RENCES CITED BY APPLICANT	Koji SUEMATSU, et al.							
			FILING DATE	GROUP						
			January 6, 2006	1637						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)										
	Anthony J. BROOKES; "The essence of SNPs"; May 1999; Gene 234; pp177-186									
<u>5000000000000000000000000000000000000</u>	AAA	000000000000000000000000000000000000000	duplicate							
/TS/	AAB	1999; Vol. 22; Nature Genetics; pp. 2	ization of single-nucleotide polymorphisms in coding regions of human genes"; July 231-238							
/TS/	AAC	15, 1999; Vol. 286; pp. 487-491								
/TS/	AAD									
/TS/	AAE	S. A. TISHKOFF, et al. The Accuracy of Statistica Methods for Estimation of Haplotype Frequencies: An Example from the CD4 Locus"; June 2000; Am.J. Hum. Genet. 67; pp. 518-522								
	AAF									
	AMG									
	AAH									
	AAI									
	AAJ									
	AAK									
	AAL									
	AAM									
	AAN									
	AAO									
	AAP									
	AAQ									
Examiner		/Teresa Strzelecka/		e Considered 06/12/2008						
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										